400 Seventh Street, S.W. Washington, D.C. 20590



of Transportation

Pipeline and Hazardous Materials Safety Administration

COMPETENT AUTHORITY CERTIFICATION FOR A RADIOACTIVE MATERIALS PACKAGE DESIGN CERTIFICATE USA/0411/H(U)-96, REVISION 1

This certifies that the radioactive materials package design described below has been certified by the Competent Authority of the United States as meeting the regulatory requirements for a packaging for non-fissile or fissile excepted uranium hexafluoride as prescribed in the regulations of the International Atomic Energy Agency¹ and United States of America² regulations.

- 1. Package Identification Cylinder Model Nos. 5A, 5B, 8A, 12A, 12B, 30A, 30B, 48A, 48F, 48G, 48H, and 48HX.
- 2. Packaging Description The packaging authorized by this certificate are bare metal cylinders (no protective overpacks required) which are designed, fabricated, inspected and marked in accordance with American National Standards Institute (ANSI) N14.1 standard in effect at the time of manufacture. Cylinders must be periodically inspected, tested, marked, repaired, and modified in accordance with the ANSI N14.1 standard in effect at the time of the action.
- 3. <u>Authorized Radioactive Contents</u> The cylinders authorized by this certificate must contain non-fissile or fissile excepted quantities of residual (heels) uranium hexafluoride in quantities equal to or less than described and limited by Table 1.

TABLE 1 - Allowable Content Of Uranium Hexafluoride (UF) "Heels" In An ANSI N14.1 Cylinder

Maximum cylinder diameter		Cylinder Volume		Maximum "heel" weight per cylinder			
Inches	Centi- meters	Cubic Feet	Liters	UF6		Uranium-235	
				kg	Lb	kg	Lb
5	12.7	0.311	8.8	0.045	0.1	0.015	0.03
8	20.3	1.359	39	0.227	0.5	0.015	0.03
12	30.5	2.410	68	0.454	1.0	0.015	0.03
30	76.0	25.64	725	11.3	25	0.015	0.03
48	122.0	108.9 (10 ton)	3084	22.7	50	0.015	0.03
48	122.0	142.7 (14 ton)	4041	22.7	50	0.015	0.03

 $^{^{\}rm 1}$ "TS-R-1 (ST-1, Revised), Regulations for the Safe Transport of Radioactive Material, 1996 Edition (Revised)," published by the International Atomic Energy Agency (IAEA), Vienna, Austria.

² Title 49, Code of Federal Regulations, Parts 100 - 199, United States of America.

CERTIFICATE USA/0411/H(U), REVISION 1

4. General Conditions

- a. Each user of this certificate must have in his possession a copy of this certificate and all documents necessary to properly prepare the package for transportation in accordance with the endorsed certificate.
- b. Each user of this certificate, other than the original petitioner, shall register his identity in writing to the Office of Hazardous Materials Technology (PHH-23), Pipeline and Hazardous Materials Safety Administration, U.S. Department of Transportation, Washington D.C. 20590.
- c. This certificate does not relieve any consignor or carrier from compliance with any requirement of the Government of any country through or into which the package is to be transported.
- d. Records of Quality Assurance activities required by Paragraph 310 of the IAEA regulations shall be maintained and made available to the authorized officials for at least three years after the last shipment authorized by this certificate. Consignors and consignees in the United States exporting or importing shipments under this certificate shall satisfy the requirements of Subpart H of 10 CFR 71.
- 4. Marking and Labeling The package shall bear the marking USA/0411/H(U)-96 in addition to other required markings and labeling.
- 5. Expiration Date This certificate expires on September 1, 2011.

This certificate is issued in accordance with paragraph 805 of the IAEA Regulations and Section 173.420 of Title 49 of the Code of Federal Regulations, in response to a April 26, 2006 petition submitted by United States Enrichment Corporation, Paducah, KY, and in consideration of other information on file in this Office.

Certified by:

AUG 11 2006

(DATE)

Robert A. McGurre
Associate Administrator for Hazardous Materials Safety

Revision 1 - Issued to clarify the validity only to non-fissile or fissile excepted material and to extend the expiration date.

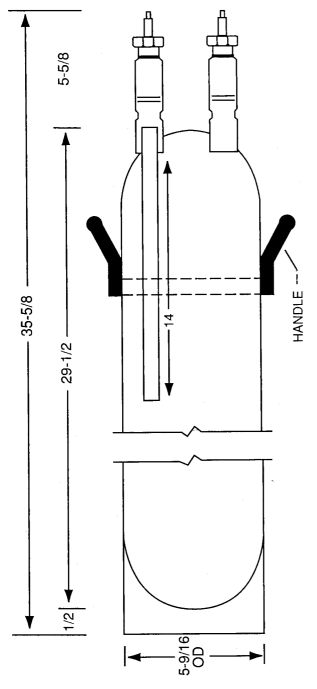


FIGURE 16 Schematic of Cylinder Models 5A and 5B

6.4 UF_6 Cylinder Models 5A and 5B

Valve Used - 3/4-in. valve.

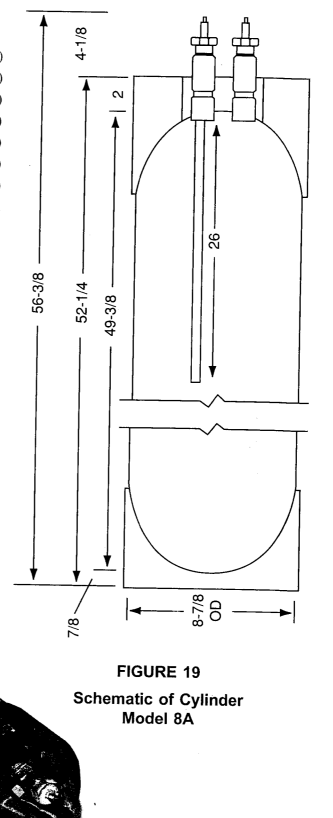


FIGURE 17
Cylinder Models 5A and 5B

6.5 UF₆ Cylinder Model 8A

Nominal Diameter 8 in. (20 cm)
Nominal Length 56 in. (142 cm)
Wall Thickness
Nominal Tare Weight 120 lb (54.43 kg)
Maximum Net Weight255 lb (115.67 kg)
Nominal Gross Weight 375 lb (without cap) (170.1 kg)
Minimum Volume 1.319 ft ³ (37.4 liters)
Basic Material of Construction Monel
Service Pressure200 psig (1380 kPa gage)
Hydrostatic Test Pressure 400 psig (2760 kPa gage)
Isotopic Content Limit 12.5% ²³⁵ U (max.)

Valve Used - 3/4-in. valve.



FIGUR E 18

Cylinder lodel 8A

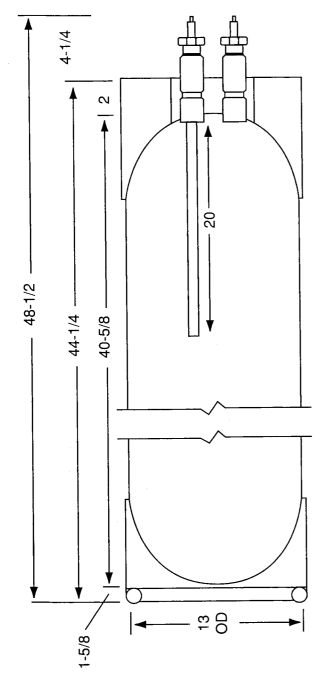


FIGURE 20
Schematic of Cylinder Model 12B

6.6 UF₆ Cylinder Model 12B

Nominal Diameter
Nominal Length 49.5 in. (126 cm)
Wall Thickness 0.250 in. (0.65 cm)
Nominal Tare Weight 185 lb (84 kg)
Maximum Net Weight 460 lb (208.7 kg)
Nominal Gross Weight 645 lb (without cap) (293 kg)
Minimum Volume
Basic Material of Construction Monel
Service Pressure 200 psig (1380 kPa gage)
Hydrostatic Test Pressure 400 psig (2760 kPa gage)
Isotopic Content Limit 5.0% ²³⁵ U (maximum)

Valve Used - 3/4-in. valve.

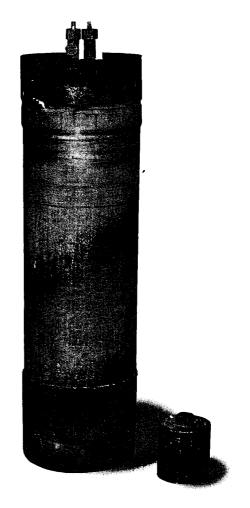


FIGURE 21 Cylinder Model 12B

6.7 UF₆ Cylinder Model 30B

Nominal Diameter 30 in. (76 cm)
Nominal Length 81 in. (206 cm)
Wall Thickness
Nominal Tare Weight
Maximum Net Weight 5,020 lb (2,277 kg)
Nominal Gross Weight
Minimum Volume
Basic Material of Construction Steel (ASTM A-516)
Service Pressure
Hydrostatic Test Pressure 400 psig (2760 kPa gage)
Isotopic Content Limit 5.0% ²³⁵ U (max. with
moderation control)

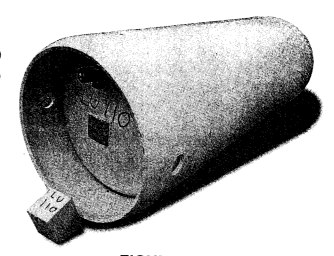


FIGURE 22 Cylinder Model 30B

Valve Used - 1-in. valve.

Note: Primarily used for low enriched UF_6 product.

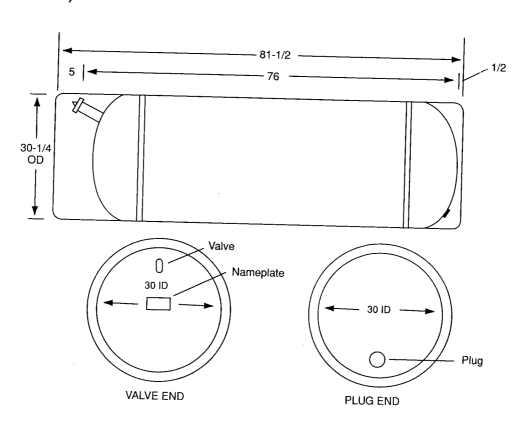


FIGURE 23
Schematic of Cylinder Model 30B

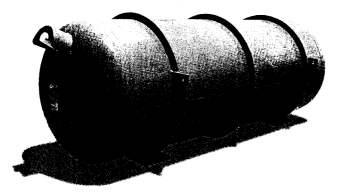


FIGURE 28
Cylinder Model 48G

Note: Primarily used for depleted UF_6 storage. Cylinders with serial numbers below 111821 do not have certified volumes. An earlier design was designated Model OM.

6.10 UF, Cylinder Model 48G

Nominal Diameter 48 in. (122 cm)
Nominal Length 146 in. (370 cm)
Nominal Wall Thickness 5/16 in. (0.8 cm)
Nominal Tare Weight 2,600 lb (1,179 kg)
Maximum Net Weight 28,000 lb (12,701 kg)*
Nominal Gross Weight 30,600 lb (13,800 kg)
Minimum Volume 139 ft³ (3.94 m³)
Basic Material of Construction Steel**
Service Pressure 100 psig (690 kPa gage)
Hydrostatic Test Pressure 200 psig (1380 kPa gage)
Isotopic Content Limit

Valve Used - 1-in. valve.

- * Based on 235°F (113°C).
- ** Steel specification changed from A-285 to A-516 for cylinders ordered after 1978.

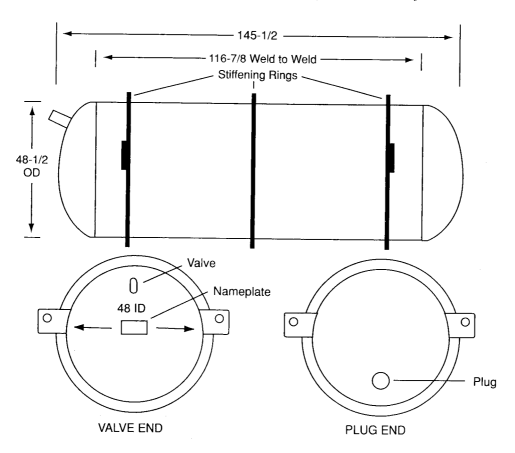


FIGURE 29
Schematic for Cylinder Model 48G

6.11 UF₆ Cylinder Model 48H

Nominal Diameter 48 in. (122 cm)
Nominal Length 146 in. (370 cm)
Nominal Wall Thickness 5/16 in. (0.8 cm)
Nominal Tare Weight 3,170 lb (1,438 kg)
Maximum Net Weight 27,030 lb (12,261 kg)
Nominal Gross Weight 30,200 lb (13,700 kg)
Minimum Volume 140 ft ³ (3.96 m ³)
Basic Material of Construction A-516 Steel
Service Pressure 100 psig (690 kPa gage)
Hydrostatic Test Pressure 200 psig (1380 kPa gage)
Isotopic Content Limit 1% ²³⁵ U
Valve Used - 1-in. valve.

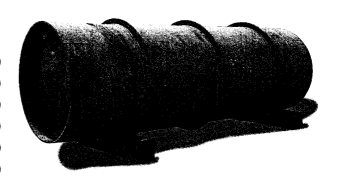


FIGURE 30 Cylinder Model 48H

Note: Primarily used for natural UF_{6} .

Note: 48HX cylinders are similar in design but are constructed of A-285 steel.

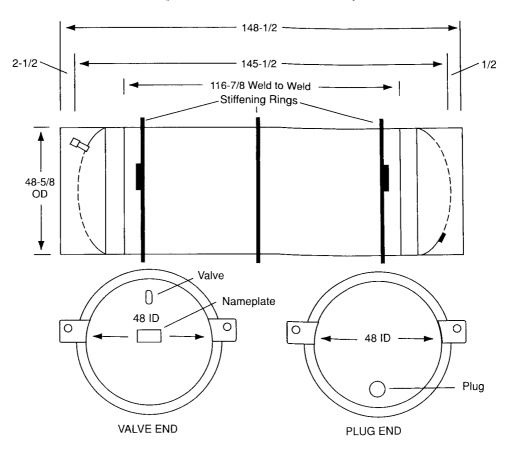


FIGURE 31
Schematic for Cylinder Model 48H